## Canal Street:

Length: North to South:

482' South to the intersection of Valenti Way

27' intersection

435' South to New Chardon St.

Total 944'

944x 39 = 36,816 55 Pinger

Width:

From East to West:

Sidewalk 10'

Street 39'

Sidewalk 24'

Total 73'

Friend Street:

Length: North to South:

520' South to the intersection of Valenti Way

27' intersection

73' South to New Chardon Street

20,608 = 7 = 2944

total 896'

Width:

From East to West:

Sidewalk 7'

Street\_23'

Sidewalk 9'

Total 39'

Portland Street:

Length: North to South:

531' South to the intersection of Valenti Way

27' intersection

73' South to New Chardon Street

635 x 34=21,556

Total 635'

Width: From East to West:

Sidewalk 9'

Street 34'

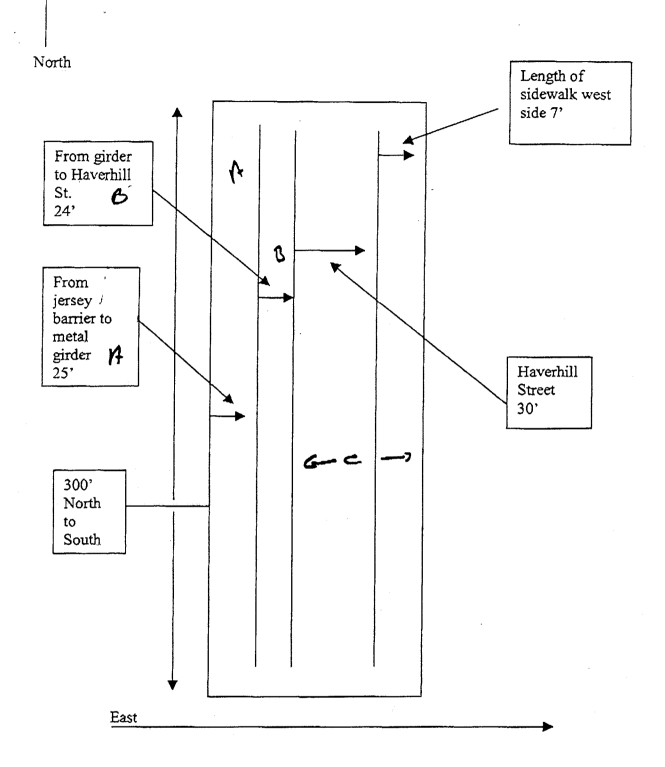
Sidewalk 8'

Total 51'

CAPACITY CALLAL 5269
FRIEMA 2944

PORTO DOBY

11,287 PROPLE



 $300^{\circ} \times 86^{\circ} = 25,800 \text{ sq. ft.}$ 

$$A = 7500 (300 \times 25)$$

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$$A = 61R0R + H240 H25121 (300 \times 24 = 7200)$$

$$C = 300 \times 37 (3017) = 11100$$

$$25,800$$